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RATING CURVES FOR FLOW OVER DRUM GATES

By Joseph N. Bradley, A. M. ASCE

HYDRAULICS DIVISION

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PAPERS

RATING CURVES FOR FLOW OVER DRUM GATES

By Joseph N. Bradley, A. M. ASCE

SYNOPSIS

With water becoming more valuable in the western states each year, there is an increasing demand for better methods of measurement and additional rating structures. This condition applies not only to the requirements for main canals and laterals of irrigation works but also to the regulation and measurement of flow at dams. In fact, the need has reached the point at which operators are desirous of metering the flow at nearly all control devices in irrigation systems, and in other water supply or control systems.

The primary purpose of this paper is to point out that there are numerous control structures in existence that will serve a dual purpose—that of a metering station as well as that of a regulating device. Examples of such structures include spillways, with or without gates; outlet works for dams using gates or valves; and canal regulating structures using gates. With the accumulation of information from hydraulic model studies made by the Bureau of Reclamation (USBR), United States Department of the Interior, it is now possible to prepare reasonably accurate rating curves for many such structures without the construction of models and without access to the prototypes. The method is especially useful for the rating of existing structures. This paper describes the method as it applies to the rating of drum gates and the paper is concluded with an engineering example. The method is also applicable to the rating of the Volet gate used in France, the bascule gate manufactured in the United States, and others to which the sector of a circle is hinged at or near the crest of a spillway.

NOTE.—Written comments are invited for publication; the last discussion should be submitted by August 1, 1953.

¹ Hydr. Engr., Bureau of Reclamation, U. S. Dept. of the Interior, Denver, Colo.

INTRODUCTION

The drum gate is a type of gate that floats in a chamber and is buoyed into position by regulating the water level in that chamber. A medium-sized gate of this type is shown in Fig. 1. To use drum gates as metering devices, it is essential that each gate be equipped with an accurate position indicator. This indicator may consist of an arm or pointer connected directly to one of the gate pins, and is usually located inside an adjacent pier. The scale, which commonly indicates "position of high point of gate," may be a cast-metal arc mounted on the wall under the pointer, or a scale painted on the wall.

This paper presents a method of computing rating curves for all positions of the gate with an accuracy comparable to that which can be obtained from an average current-meter traverse of the river. The information required for rating a drum gate consists of the over-all dimensions of the gate and overflow crest, the information contained in this paper, and the coefficient of discharge

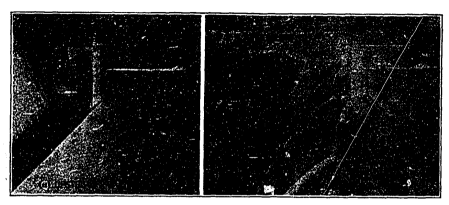


Fig. 1.—Drum Gate, 100 Ft by 10 Ft, at Hoover Dam (Arizona-Nevada)

for any appreciable head on the spillway with the gate in the completely lowered position. Should the coefficient data be lacking, the coefficient of discharge for the designed head can be estimated for nearly any overflow section by a method previously published.²

The method of rating described here is not intended to replace the measurements taken at river gaging stations. However, it has the following advantages: (1) The gates can be set in a few minutes to pass a desired discharge and (2) in time of flood, the gaging station may be out of order but the gate calibration is as accurate as usual. The flood that passed over Grand Coulee Dam (Washington) in 1948 is an example. The river gage, in the pier of a bridge downstream, was in error because of a drawdown in the water surface, adjacent to the pier, at the higher flows. Current-meter measurements were also attempted during the flood, but the swiftness of the current and other difficulties rendered these only partially successful. As a result, the discharge at the peak of the flood, which was finally estimated as 638,000

² "Discharge Coefficients for Irregular Overfall Spillway Sections," by J. N. Bradley, Engineering Monograph No. 9, Bureau of Reclamation, U. S. Dept. of the Interior, Denver, Colo., March, 1952.

sec-ft, is questionable. Measurement of the flow over the drum gates which is now possible, would have afforded a continuous record and one that would be as accurate for flood as for normal flows.

CHARACTERISTICS OF THE DRUM GATE

As a measuring device, the drum gate resembles a sharp-crested weir with a curved upstream face over the greater part of its travel. With an adequate positioning indicator, the drum gate can serve as a very satisfactory metering device.

When the drum gate simulates a sharp-crested weir—that is, when a line drawn tangent to the downstream lip of the gate makes a positive angle with the horizontal, as in Fig. 2(a), four principal factors are involved. These factors are H, the total head above the high point of the gate; θ , the angle made by a line drawn tangent to the downstream lip of the gate and the horizontal; r, the radius of the gate or an equivalent radius, should the curvature of the

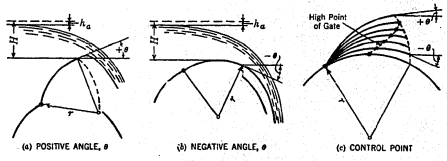


FIG. 2.-DRUM-GATE POSITIONS

gate involve a parabola; and C_q , the coefficient of discharge in $Q = C_q L H^3$, in which Q is the discharge in second-feet, and L is the length of the gate.

The depth of approach was not included as a variable because drum-gate installations studied were for medium and high dams at which approach effects were negligible. When the approach depth, measured below the high point of the gate, is equal to or greater than twice the head on the gate, it has been shown³ that a further increase in approach depth produces very little increase in the coefficient of discharge. Most drum-gate installations satisfy this condition, especially when the gate is in a raised position. Therefore, with adequate approach depth the four variables H, θ , r, and C_q completely define the flow over this type of gate for positive angles of θ , Fig. 2(a).

For negative values of θ , Fig. 2(b), the downstream lip of the gate no longer controls the flow. Rather, the control point shifts upstream to the vicinity of the high point of the gate for each setting as illustrated in Fig. 2(c), and flow conditions gradually approach those of the free crest (as the gate is lowered). Although other factors enter the problem, the similitude also holds for this case down to an angle of approximately -15° .

^{3 &}quot;Studies of Crests for Overfall Dams," Bullstin No. 3, Part VI, Boulder Canyon Final Reports, Burcau of Reclamation, U. S. Dept. of the Interior, Denver, Colo., 1948.

Sources of Information

The data for this drum-gate study were obtained from hydraulic models of various sizes and scales. The experiments were performed over a period of about eighteen years. The spillway drum gates tested, the principal dimensions of each, the model scale, the laboratory where the tests were conducted, and other information are given in Table 1. Gates for the first three dams

TABLE 1.—PRINCIPAL DIMENSIONS OF DRUM GATES TESTED

Dam	No. of gates	Length of gate, in ft	Height of gate, in ft	Radius of gate, in ft	Approach depth, in ft	Maxi- mum head on crest,s in ft	Model scale	Hydraulic lab.
Grand Coulee (Washington) Bhakra	11	135	28	66.25	360	31.65	1:30	Fort Collins (Colo.) Customhouse
(India) Shasta	2	135	28	66.25	410	28	1:80	(Denver, Colo.)
California) Hamilton	3	110	28	66.25	400	28	1:68	Custombouse
(Texas) Hoover, Shape 4-M3 ^b	1	300	28	74.17	50	32	1:30	Fort Collins
(ArixNev.) Hoover, Shape 8-M5	4	100	- 16	26.8	50	26.6	1:20	Montrose, Colo.
(ArizNev.) Hoover, Shape 7-C4	4	100	16	36.0	50	26.6	1:20	Montrose
(ArizNev.) Friant	4	100	16	26.0	50	26.6	1:60	Fort Collins
r riant (California) Norris	3	100	18	47.0	140	19.0	1:25	Fort Collins
(Tennessee) Madden	3	100	14	34.0	200	27.0	1:72	Fort Collins
(Canal Zone) Capilano	.4	100	18	30.0	120	30.0	1:72	Fort Collins
(British Columbia)	1	70	23	71.0	200	23.0	1:00	Denver Federal Center

Gate down. b Refers to the shape of the spillway cross section.

listed in the table—Grand Coulee Dam (Washington), Bhakra Dam (India), and Shasta Dam (California)—are identical except for the length and number. The models of each were tested at different times by different personnel. The results of the tests are nearly identical, which fact indicates the consistency possible in this type of test. Although identical gates are of value in indicating the consistency of results, test results on dissimilar gates are desirable because they can give assurance that all factors involved in the establishment of similitude have been considered. The study includes only eleven gates (Table 1) but the dimensions of these vary over a fairly wide range, and the consistency indicated in compiling the results was quite satisfactory.

Cross sections of representative examples of the spillway overflow sections and drum gates listed in Table 1 are shown in Fig. 3. For Hoover Dam, Shape 4-M3 is shown. The data relating the coefficient, C_q , to the head for the model drum gates tested are tabulated in Table 2.

RESULTS OF BAZIN ON STRAIGHT INCLINED WEIRS

The straight inclined weir is comparable to a drum gate, having infinite radius, thus the results of M. Bazin serve as an introduction to this study.

Mr. Bazin, in his classical experiments, studied inclined sharp-crested weirs. The angle of the weir was varied in increments from 14° to 90° with the horizontal, and each weir was 3.7 ft high (vertical dimension). The head on the crest of the weirs ranged from 0.32 ft to 1.48 ft. The results, presented in Fig. 4, show θ plotted against the Bazin coefficient, C_b (in the formula $Q = C_b L h$

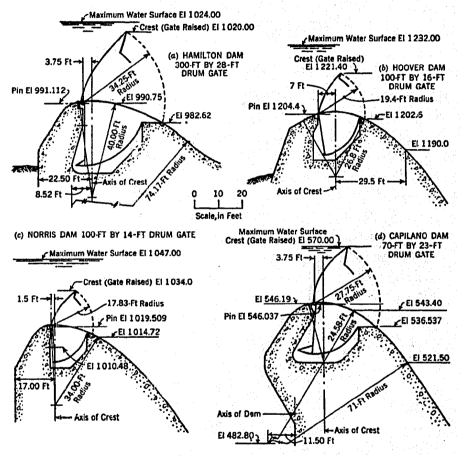


FIG. 3.—EXAMPLES OF DRUM-GATE CROSS SECTIONS

 $\sqrt{2gh}$), in which h does not include the velocity head of approach (h_a) . The angle θ is also plotted with respect to C_q (in the expression $Q = C_q L H^{\sharp}$) in which H is the total head. This latter expression will be used throughout the paper.

By reference to Fig. 4 it can be observed (1) that the coefficient, C_q , varies only slightly with the observed head on the weir, (2) that there is a rather

^{4 &}quot;Recent Experiments on the Flow of Water over Weirs," by M. Basin, Annales des Ponts et Chausstes, October, 1888. (Translation by Arthur Marichal and John C. Trautwine, Jr., Proceedings, Engineer's Club of Philadelphia, Pa., Vol. IX, No. 4, 1892, p. 316.)

TABLE 2.—DRUM GATE COEFFICIENTS°

Grand Co (Washi		BHAKR (Ind		Shasta (Califo		Hamilto (Tex		
Reservoir elevation, in feet	Coeffi- cient, Cq	Reservoir elevation, in feet	Coefficient,	Reservoir elevation, in feet	Coeffi- cient, Cq	Total head on gate, in feet	Coefficient,	
GATE ELEVAT	GATE ELEVATION 1260.0		rion ⁵ 1552.0	GATE ELEVAT	rion ⁶ 1037.0	GATE ELEVA	TION ⁶ 992.(
1295	3.920	1580	3.680	1075	3.895	35 1	3,710	
1200	3.842	1575	3.645	1070	3.835 3.760	30	3.645	
1285	3.745	1570	3.550	1065	3.760	25	3.580	
1280	3.635	1565	3.420	1060	3.675	20	3.500	
1275 1270	3.510 3.352	1560 1555	3.275 3.120	1055	3.575	15	3.400	
1265	3.220	1000	0.120	1050	3.465 3.335	10 5	3.290 3.100	
GATE ELEVAT	TON 1263.51	GATE ELEVA	rion 1557.0	GATE ELEVA	rion 1039.0	GATE ELEVA	TION 995.52	
1295	3.530	1580	3.430	1075	3.637	30	3.400	
1290	3.442	1575	3.380	1070	3.565	25	3.310	
1285 1280	3.360 3.28 0	1570	3.295	1065	3.490	20	3.223	
1275	3.220	1565 1560	3.170 3.040	1060 1055	3.417 3.340	15 10	3.150 3.085	
1270	3.182	1300	3.040	1050	3.250	5	3.040	
GATE ELEVAT	TON 1267.02	GATE ELEVA	rion 1562.0	GATE ELEVA	rion 1041.0	GATE ELEVA	TION 999.0	
1295	3.530	1580	3.550	1075	3.550	25	3.450	
1290	3,457	1576	3.355	1070	3.494	20	3.390	
1285 1280	3.380	1572	3.290	1065	3.432	15	3.300	
1275	3.300 3.213	1568 1564	3.345 3.465	1060	3.365	10	3.195	
1270	3.120	1304	3,403	1055	3.290	5	3.080	
GATE ELEVAT	ION 1270.48	GATE ELEVA	TION 1567.0	GATE ELEVA	TION 1045.0	GATE ELEVATION 1006.		
1295 1290	3.600	1580	3.665	1075	3.637	18	3.640	
1285	3.530 3.462	1577 1573	3.650 3.600	1070	3.565	15	3.635	
1280	3.410	1570	3.535	1065 1060	3.490	12	3.605 3.560	
1275	3.375	10,0	5.000	1055	3.415 3.330	6	3.505	
GATE ELEVAT	70N 1274 01	GATE ELEVA	TION 1572 O	GATE ELEVA	3.220	GATE ELEVA		
		<u> </u>		<u> </u>				
1300 1295	3.725	1580 1579	3.780 3.755	1075	3.717	12	3.718	
1290	3.695 3.662	1578	3.755	1070	3.670	10	3.690	
1285	3.630	1577	3.690 3.500	1065 1060	3.615	8	3.645	
1280	3.600	1576	3.150	1055	3.560 3.495	6	3.595 3.530	
GATE ELEVAT	10N 1277.50			GATE ELEVA	TION 1055.0	GATE ELEVATION 1020.		
1295	3.750			1075	3.854	6 1	3.630	
1290 1285	3.738			1070	3.827	5	3.610	
1285	3.740 3.765	i		1065	3.800	4	3.540	
	3.703			1060 1955	3.780 3.763	3.5	3,400	
GATE ELEVAT	TON 1281.02			GATE ELEVA				
1295	3.730			1075	3.645			
1292 1288	3.708 3.705	1		1072	3.683			
1283	3.725			1069 1066	3.740 3.815		Park Company	
		:		1063	3.920	1.0		
GATE ELEVATION 1284.50				GATE ELEVAT	том 1065.0			
1300 1296	3.840			1076	3.810	1		
1290	3.830 3.875	1		1074	3.865	1		
1288	3.950			1072 1070	3.910 3.950			
GATE ELEVAT	ton 1288.0			<u> </u>				
		·						
1296	3.750	1						
1396 1294 1292	3.750 3.720 3.670							

[•] Coordinates of curves prepared by plotting original data. • Gate down.

DRUM GATES

TABLE 2. a-(Continued)

		,	160						
	y	a Hyd							
	Full	r.)		DRUM	GATES				
E		· 4,	TA!	BLE 2.4-	-(Continue	d)			
ρ . (FRIANT DAM (California)		Norris Dam (Tennessee)		Madder (Canal		Capilan (British C	o Dam olumbia)	
	Reservoir elevation, in feet	Cooffi- cient, Ce	Reservoir elevation, in feet	Coeffi- cient., Ce	Total head on gate, in feet	Coefficient,	Reservoir elevation, in feet	Coefficient,	
	GATE ELEVA	TION 560.0 C	GATE ELEVA	mon ^b 1020.0	GATE ELEVA	TION ⁶ 232.0	GATE ELEVA	Tion ⁵ 547.	
5	580 2.5 577 17 574 571 568 565 562	3.650 3.625 3.550 3.460 3.340 3.175 2.965	1055 1050 1045 1040 1035 1030 1025	3.915 3.845 3.765 3.670 3.550 3.390 3.125	35 30 25 20 15 10 5	3.900 3.770 3.660 3.560 3.460 3.365 3.280	580 575 570 585 580 555	3.775 3.705 3.625 3.530 3.415 3.250	
,	GATE ELEVA		GATE ELEVA		GATE ELEVA		GATE ELEVATION 555		
	580 577 574 571 568 564	3.340 3.300 3.250 3.200 3.125 2.950	1055 1050 1045 1040 1035 1030	3.785 3.725 3.655 3.570 3.460 3.300 3.000	30 25 20 15 10 5	3.810 3.750 3.675 3.590 3.500 3.410	580 577 574 571 568 565	3.615 3.580 3.540 3.485 3.420 3.320	
	GATE ELEVA	TION 563.0	GATE ELEVA	TION 1024.0	GATE ELEVA	TION 240.0	GATE ELEVA	TION 561	
, *• •	580 577 574 571 568 565	3.320 3.280 3.240 3.175 3.080 2.960	1055 1050 1045 1040 1035 1030 1025	3.760 3.720 3.670 3.605 3.520 3.380 3.000	30 25 20 15 10 5	3.960 3.890 3.835 3.800 3.775 3.740	583 580 577 574 571 568	3,560 3,530 3,490 3,435 3,355 3,130	
	GATE ELEVA	TION 566.0	GATE ELEVA	TION 1026.0	GATE ELEVA	TION 245.0	GATE ELEV	unon 568	
	580 577 574 571 568	3.450 3.410 3.340 3.240 3.085	1055 1050 1045 1040 1035 1030	3.835 3.810 3.780 3.740 3.685 3.589	25 20 15 10 5	3.900 3.900 3.890 3.910 3.935	583 580 577 574	3.785 3.850 3.890 3.925	
	GATE ELEVA	TION 569.0	GATE ELEVA	TION 1028.0	GATE ELEVA	TION 250.0			
	580 578 576 574 572 570	3.625 3.605 3.575 3.550 3.500 3.400	1055 1050 1045 1040 1035 1030	3.890 3.880 3.865 3.845 3.815 3.745	20 15 10 5	3.750 3.780 3.860 3.980			
	GATE ELEVA	TION 572.0	GATE ELEVA	TION 1030.0				er e e.	
	580 578 576 574	3.725 3.720 3.680 3.620	1055 1050 1045 1040 1035	3.890 3.890 3.885 3.880 3.875			20 s 4 25 g		
	GATE ELEVA	TION 573.0	GATE ELEVA	zion 1032.0					
	580 578 576 575 574	3.760 3.760 3.765 3.780 3.900	1055 1050 1045 1040 1035	3.870 3.875 3.880 3.895 3.920					
	GATE ELEVA		1	TION 1034.0	- N. N				
	580 578 577 576	3.780 3.790 3.840 3.950	1055 1050 1045 1040 1036	3.815 3.835 3.855 3.885 3.945				ar a	

TABLE 2. -- (Continued)

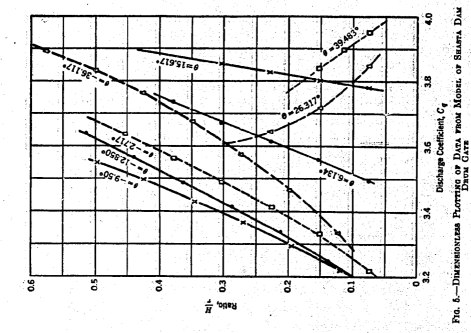
Hoover Dam (Arizon Shape 4-M		Hoover Dam (A Shape	rizona-Nevada) 8-M5	Hoover Dam (Arizona-Nevada Sijape 7-C4			
Total head coeffi- on gate, cient.		Total head on gate, in feet	Coefficient,	Total head on gate, in feet	Coefficient,		
GATE ELEVATION 1205.4		GATE ELEVATION 1205.4		GATE ELEVAT	rion ^b 1205.4		
26	3.670	28 1	3.735	26	3.665		
22	3.605	25	3.705	20	3,615		
18	3.540	20	3.650	18	3.010		
					3,540		
14	3.472	15	3.565	14	3,450		
10	3.405	10	3.400	10	3.360		
6	3.338	5	3.335	6	3,200		
GATE ELEVATION	GATE ELEVATION 1209.4		rion 1209.4	GATE ELEVATION 1200.0			
20	3.675	24	3,590	23	3.725		
17	3.645	20	3.540	19	3,650		
14	3.615	16	3.492	15	3.580		
ii l	3.585	12	3.428	ii l	3,508		
8	3.555	8	3.330	7	3.415		
GATE ELEVATION 1213.4		GATE ELEVATION 1213.4		GATE ELEVATION 1213.0			
20	3.880	20	3.765	19	3,800		
17	3.875	16	3.765	16	3.845		
î4 l	3.875	12	3.725	13	3.825		
ii	3.870		3.668	10			
8	3.870	8		10	3.750		
	3.870		3.600		3.640		
GATE ELEVATION	1217.4	GATE ELEVAT	ZON 1217.4	GATE ELEVATION 1217.0			
14	3.960	15	3.900	15	3,960		
12	3.980	12	3.890	13	3.930		
10	4.010	9	3.900	11	3.935		
8	4.075	6	3.930	9	3,970		
				7	4.020		
GATE ELEVATION 1221.4		GATE ELEVATION 1221,4		GATE ELEVAT	10N 1221.4		
10	3.800	11	3.830	14	3.815		
8	3.930	9	3.840	12	3,820		
6	4.020	7	3.875	10	3.823		
6 4.020 4.100		5	3.935		3.825		

Coordinates of curves prepared by plotting original data. 6 Gate down.

sharp reversal in the curve when the angle θ approaches 28°, and (3) that the coefficient of discharge is a maximum at this angle. As the angle θ is increased from 28° to 90°, contraction of the jet gradually reduces the coefficient to approximately 3.33, which occurs when the weir is vertical. As θ is decreased from 28° to 0° the coefficient is gradually reduced—either by approach conditions, friction, or both—to that for a broad-crested weir, which may be some value between 2.8 and 3.1. As the principal difference between the drum gate and the straight inclined weir lies in the curvature of the gate, the trends for the two should be similar.

An inconsistency exists in Fig. 4, namely, the coefficient of discharge for a vertical sharp-crested weir should approximate 3.33, but Fig. 4 shows that M. Bazin obtained 3.45. This conclusion is supported by the fact that the USBR, Ernest W. Schoder, M.ASCE, and Kenneth B. Turner, and others have not

[&]quot;Precise Weir Measurements," by Ernest W. Schoder and Kenneth B. Turner, Transactions, ASCE, Vol. 93, 1929, p. 999.



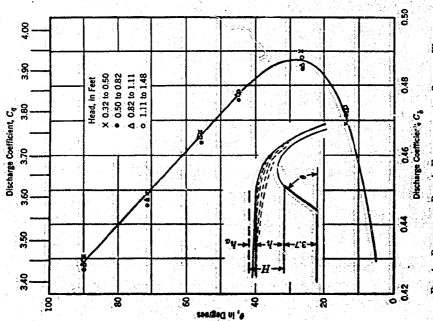
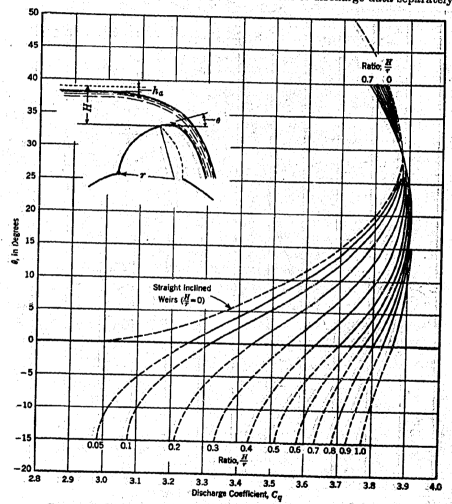


FIG. 4.—RESULTS OF BAIN'S EXPERIMENTS ON SLOPING WEILS

been able to check the discharge measurements of Mr. Bazin. However, the actual values are not so important for the case at hand as is the significance of the trend.

METHOD OF COMBINING TEST RESULTS

The method for combining results from the eleven drum gates tested (Table 2) consisted of first plotting the coefficient of discharge data separately



, Fig. 6.—General Curves for the Determination of Discharge Coefficients

for each gate as illustrated by the sheet for the Shasta Dam gate (Fig. 5). With the coefficient of discharge as the abscissa and H/r as the ordinate, each curve in Fig. 5 represents a different gate angle θ , which the tangent to the downstream lip of the gate makes with the horizontal. In all cases, H is the

total head, including the velocity head of approach, measured above the high point of the gate, and r is the radius of the gate. In Fig. 5, C_q is based on the relationship, $Q = C_q L H^{\dagger}$. For positive values of θ , the head was measured above the lip of the gate, whereas for negative angles it was observed above the high point, or crest, of the gate proper. The method of measuring the head is illustrated in Fig. 2.

Upon completion of a similar set of curves for each gate tested, the eleven sets of curves were replotted and combined into the chart exhibited as Fig. 6. The results from the various gates showed good general agreement; and the curves in Fig. 6 constitute the general experimental information needed for determining the discharge coefficients for gates in raised or partly raised positions. The supporting points are not shown in Fig. 6, but the individual information for each gate is listed in Table 2.

ANALYSIS OF TEST RESULTS

The curves in Fig. 6 show a tendency toward reversal, similar to that exhibited by the Bazin curve in Fig. 4, but the points of inflection vary from $\theta = 20^{\circ}$ to $\theta = 30^{\circ}$, depending on the value of H/r. Fig. 4 showed the coefficients to vary only slightly with the head, but in this case the coefficients definitely vary with the head.

A matter of significance is the reversal of the (H/r)-order which occurs at 29° (Fig. 6). The coefficient of discharge has but one value 3.88 when θ approximates 29°, thus, it is insensitive to both the radius and the head on the gate for this angle. The curve for H/r=0 approximates a drum gate of infinite radius and was obtained from the data of Mr. Bazin (Fig. 4) by applying a uniform adjustment.

As stated previously, similitude is valid for small negative angles of θ , as well as for positive angles up to 90°, thus, the curves in Fig. 6 are shown and recommended for use down to $\theta = -15^{\circ}$. As the gate is lowered beyond this angle, the curves double back and converge, finally terminating in the free flow coefficient.

The discharge coefficients in the region between $\theta=-15^\circ$ and the gate completely down are determined by graphical interpolation. Interpolation is accomplished by plotting head-discharge curves for several gate angles between -15° and the maximum positive angle. Also the head-discharge curve is plotted for the free crest. This information is then cross-plotted to obtain values in the transition zone. The method will be explained in the example that follows. It will be discovered that negative angles greater than -15° (with the exception of the free crest) are not particularly important from an operator's standpoint, as a change in gate position has little effect on the discharge in this range.

It must be assumed that the coefficient of discharge is known for at least one value of the head on the free crest (gate completely down) for the particular spillway under consideration. With the coefficient known for one or more heads, the complete coefficient curve for the free crest can be plotted by consulting Fig. 7, in which H_o and C_o are the designed head and the coefficient

for the designed head, respectively. This chart was reproduced from a previous publication² and represents a curve well supported by tests of some fifty overfall spillway crests having wide variation in shape and operating conditions.

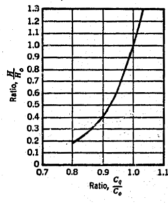


Fig. 7.—Coefficients of Discharge for Other Than the Designed Head

APPLICATION OF RESULTS

From the plan and section of the Black Canyon Diversion Dam (Idaho), shown in Figs. 8 and 9, assume that it becomes necessary to compute and construct a rating curve for one drum gate for each 0.5 ft of gate elevation. The scale on the gate position indicator is calibrated to show the elevation of the high point of the gate, and the gate has a constant radius of 21.0 ft. The gate is 6.1 ft long. The coefficient of discharge for the free crest is $C_o = 3.48$ for the designed head (H_o) of 14.5 ft.

. With the coefficient of discharge known for free flow at the designed head, the entire free-

flow coefficient curve can be established by consulting Fig. 7. The free-flow coefficient curve for Black Canyon Dam spillway (for which $H_o = 14.5$ ft

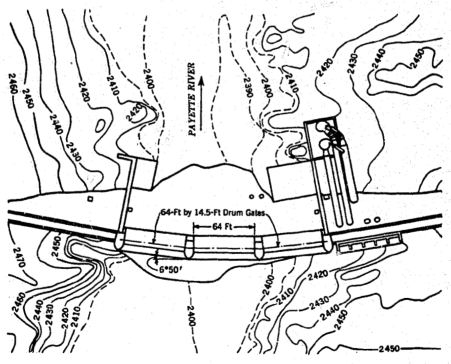


Fig. 8.—Plan of Black Canton Diversion Dam in Idaho

and $C_o = 3.48$) is constructed by arbitrarily assuming several values of H/H_o and reading the corresponding values of C/C_o from Fig. 7. The method is illustrated in Table 3, and the head-coefficient curve for free flow (gate down), obtained in this manner, is shown in Fig. 10.

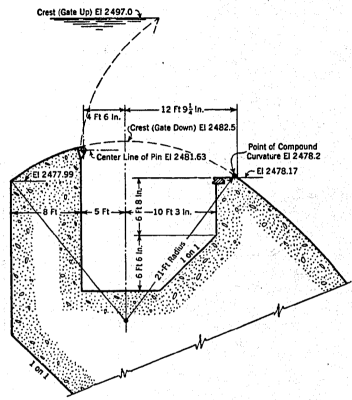


Fig. 9.—Spillway Crest Detail, Black Canyon Dam in Idaho

TABLE 3.—HEAD AND DISCHARGE COMPUTATIONS FOR A FREE CREST (BLACK CANYON DAM IN IDAHO)

Total head, H, in ft	Reservoir elevation, in ft	Ratio,ª H/H•	Ratio, ^b C _e /C _e	Coefficient,	Q, in cu ft per sec
(1)	(2)	(3)	(4)	(5)	(6)
17 16 14.5 12 10 8 6 4 3	2499.5 2498.5 2497.0 2494.5 2492.5 2490.5 2488.5 2488.5 2484.5	1.172 1.104 1.0 0.827 0.690 0.552 0.414 0.276 0.207 0.138	1.020 1.012 1.0 0.980 0.980 0.940 0.905 0.850 0.815 0.760	3.55 3.52 3.48 3.41 3.34 3.27 3.135 2.957 2.835 2.042	15,950 14,420 12,296 9,072 6,759 4,736 2,949 1,514 943 478

[•] $H_0 = 14.5$ ft. • $C_0 = 3.48$. • The discharge for one gate: $Q = C_0 L H^{\frac{1}{2}}$, in which L = 64.0 ft.

Before considering the rating of the spillway with gates in raised positions, it is necessary to construct a diagram such as that shown in Fig. 11 to relate gate elevation to the angle θ for the Black Canyon Dam gate. The tabulation in Fig. 11 shows the angle θ for corresponding elevations of the downstream lip

of the gate at intervals of 2 ft.

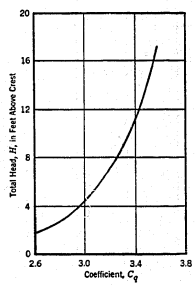


Fig. 10.—Head-Coefficient Curve, Black Canyon Dam, in Idaho

Beginning with the maximum positive angle of the gate, which is 34.883°, the computations may be started by choosing a representative number of reservoir elevations as indicated in Col. 2, Table 4. The difference between the reservoir elevation and the high point of the gate (which is the downstream lip in this case) constitutes the total head on the gate, and values of head are recorded in Col. 3. Col. 4 shows these same heads divided by the radius of the gate, which is 21.0 ft.

Entering the curves in Fig. 6 with the values in Col. 4, Table 4, for $\theta = +34.883^{\circ}$, the discharge coefficients, listed in Col. 5 of the set of computations designated "A", are obtained. The remainder of the procedure outlined in Cols. 6 and 7, Table 4, consists of computing the discharge for one gate from the expression $Q = C_q L H^{\dagger}$. A similar procedure of

computation is repeated for other positive angles of θ as in sets B, C, and D of Table 4.

As the angle θ is given negative values, the procedure for determining the discharge remains the same for angles between 0 and -15° , except that the head on the gate is measured above the high point rather than above the lip. Discharge computations for negative angles of the gate down to -15.017° are tabulated in E, F, and G of Table 4.

Plotting values of discharge, reservoir elevation, and gate elevation from Table 4 results in the seven curves in Fig. 12 for which the points are denoted by circles. The extreme lower curve, on which the points are identified by x-marks, represents the discharge of the free crest with the gate completely down. The latter values were obtained from Table 3.

The discharge values shown in Fig. 12 are for one gate only. When more than one gate is in operation, the discharges from the separate gates may be totaled providing the gates are each raised the same amount. The experimental models contained from one to four gates (with the exception of that of Grand Coulee Dam, which contained eleven) so a reasonable allowance for pier effect on the discharge is already present in the results.

The intervals between the eight curves identified by points (Fig. 12) are too great for rating purposes, especially the gap between gate elevations, 2485.75 ft and 2482.5 ft. This is remedied by cross-plotting the eight curves

for various constant values of the discharge as shown in Fig. 13. Fortunately, the result is a straight-line variation for any constant value of discharge. The lines in Fig. 13 are not quite parallel and there is no assurance that they will be straight for every drum gate. Nevertheless, this will not detract appreci-

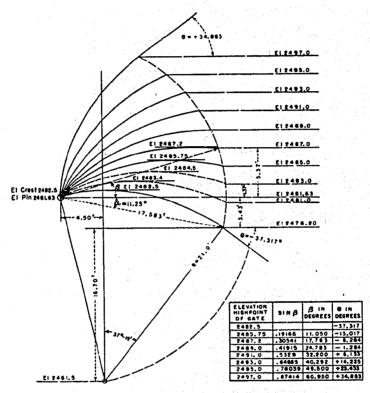


Fig. 11.—Relationship of Gate Elevation to Angle θ

ably from the accuracy obtained. Interpolated information from Fig. 13 is then utilized to construct the additional curves in Fig. 12. If all curves are considered, Fig. 12 shows the completed rating for the Black Canyon Dam spillway for 0.5-ft gate intervals. For intermediate values, straight-line interpolation is permissible.

Conclusions

This paper has demonstrated how an existing control structure, such as the Black Canyon Dam spillway, can also serve as a rating station. The accuracy of rating curves obtained by the method is estimated to approach that of an average current-meter traverse of the river providing that (1) the gate position indicators are made as large as possible and accurately cali-

brated, (2) the reservoir gage can be read to within 0.05 ft, (3) nearly atmospheric pressure exists under the sheet of water after it springs from the gate, and (4) all gates are set at approximately the same elevation.

TABLE 4.—HEAD AND DISCHARGE COMPUTATIONS FOR DRUM GATES IN RAISED POSITIONS

Reservoir elevation, in ft	H, in tt-	Ratio,	Coefficients,	ni, in ft	Q, in cu ft per secb	Set	Reservoir elevation, in ft	//, in	Ratio,	Coeffi- cienta, Cq	HI, in ft	Q, in ouft per secb
(2)	(3)	(4)	(5)	(6)	(7)	(1)	(2)	(3)	(4)	(5)	(6)	(7)
GATE	ELEVA	ATION 24	97.0; θ :	- + 34.8	8°		GATE	ELEV	ATION 24	B9.0; θ •	- 1.28	•
2498.0 2499.0 2500.0	1 2 3	0.048 0.095 0.143	3.86 3.86 3.86	1 2.828 5.196	247 699 1.283	F	2491.0 2492.0	1 2 3	0.048 0.095 0.143	3.21 3.28 3.34	1 2.828 5.196	205 594 1,111
GATE 1	CLEVA	TION 249	5.0; θ •	+ 23.4	3°	1.	2496.0 2498.0 2500.0	7 9 11	0.333 0.429 0.524	3.545 3.63 3.695	18.52 27.00	2,469 4,202 6,273 8,627
2496.0 2497.0 2498.0 2499.0 2500.0	1 2 3 4 5	0.048 0.095 0.143 0.190 0.238	3.85 3.86 3.87 3.87 3.88	1 2.828 5.196 8.00 11.18	246 698 1,284 1,979 2,770		GATE	ELEVA	TION 248	37.2; θ =	<u> </u>	
CATE !	ELEVA	TION 249		1		E.	2488.0 2489.0 2490.0 2492.0	0.8 1.8 2.8 4.8	0.038 0.086 0.133 0.229	3.02 3.10 3.17 3.31	0.716 2.415 4.685 10.52	138 479 950 2,229
2494.0 2495.0 2496.0 2498.0	1 2 3 5	0.048 0.095 0.143 0.238	3.69 3.73 3.75 3.80	1 2.828 5.196 11.18	236 675 1,247 2,719		2496.0 2498.0	8.8 10.8	0.324 0.419 0.515 0.610	3.43 3.51 3.58 3.635	17.73 26.10 35.49 45.79	3,892 5,863 8,131 10,653
2500.0	7	0.333	3.84	18.52	4,552		GATE I	ELEVAT	ION 2485	.75; θ -	- 15.02	,0
GATE I	ELEVA	TION 249	1.0: θ =	+ 6.13			2487.0	1.25	0.060	3.00	1.398	268
2492.0 2493.0 2494.0 2496.0 2498.0 2500.0	1 2 3 5 7 9	0.048 0.095 0.143 0.235 0.333 0.429	3.47 3.51 3.57 3.63 3.70 3.77	1 2.828 5.196 11.18 18.52 27.00	222 635 1,187 2,597 4,386 6,515	G	2488.0 2489.0 2491.0 2493.0 2495.0 2497.0	2.25 3.25 5.25 7.25 9.25 11.25	0.107 0.155 0.250 0.345 0.440 0.536 0.631	3.07 3.15 3.275 3.375 3.465 3.54 3.595	3.375 5.859 12.03 19.52 28.13 37.73 48.23	663 1,181 2,522 4,216 6,238 8,548 11,097
	Voir elevation, in ft (2) GATE (2) 2498.0 2499.0 2500.0 GATE (2) 2498.0 2497.0 2500.0 GATE (2) CATE	Voir House House	Voir II Ratio, II H T T T T T T T T T	Voir H, Ratio, Coefficienta, in ft Coefficienta, in ft	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Voir elevation II, elevation III H Coefficients, in tion, in ft III Cit ft Part sec Set Coefficients, in ft III Cit ft Part sec Set Part sec Set Cit ft Part sec Set Part sec Set Part sec Set Part sec Part	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

In connection with provision (3), the blunt piers on the Black Canyon Dam spillway, Figs. 8 and 9, provide effective aeration under the overfalling sheet of water for al. but very small heads with gate completely raised. In the case of provision (4), uniform operation of the gates is also most desirable from the standpoint of stilling basin operation for minimum erosion downstream.

Discharge measurements on the prototype are desirable whenever possible as a check on the accuracy of the above method. Sufficient observations should be taken, however, to establish the fact that the prototype information is consistent and reliable.

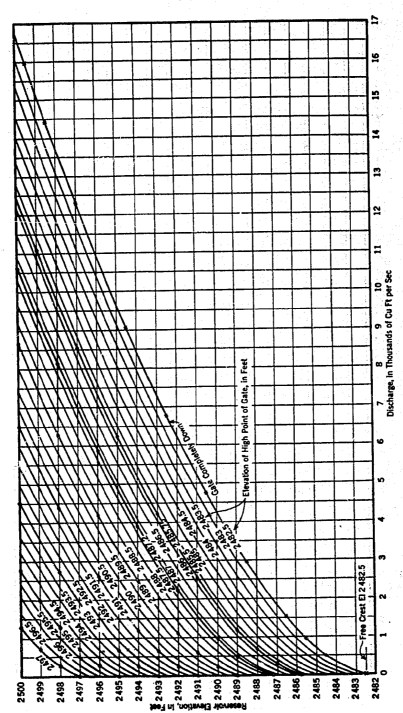


FIG. 12.—RATING CURVES FOR BLACK CANTON D. DRUM-GAIT SPILLWAY IN IDARO

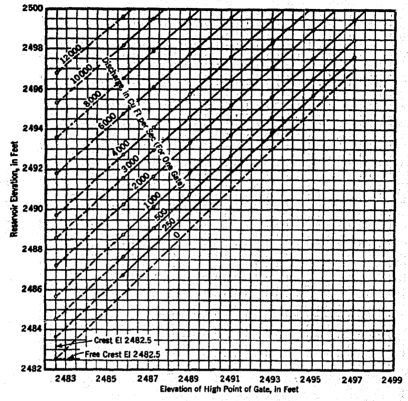


FIG. 13.—CROSS-PLOTTED INITIAL RATING CURVES, BLACK CANYON DAM IN IDAHO

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